```
Page 35
         line 26
                  change "'01'the" to --'01' the --:
         line 37
                  change "'10'the" to --'10' the--;
Page 36
         line 7
                  change "'11'the" to --'11' the --;
Page 37
         line 30
                  change "s'" to --S'--:
         line 35
                  change "'ones'is" to --'ones' is--;
Page 38
         line 13
                  change "Dequantisation" to
                  --Dequantization --:
```

## IN THE CLAIMS

Amend claims 29, 30 and 32 as follows:

29.(twice amended) A digital transmission system comprising a transmitter and a receiver, for transmitting wide-band digital information having a sample frequency F, via a transmission medium, and for receiving said information,

said transmitter having an input terminal for receiving said information to be transmitted, in the form of a first digital signal; an output; and a signal source, having an input coupled to said input terminal, for generating and supplying to said output a second digital signal which includes said information, said second digital signal comprising consecutive frames, each frame comprising a plurality of information packets, and each information packet comprising N bits, where N > 1,

said receiver comprising a decoder and an output terminal, said decoder having an input for receiving said second digital signal and an output coupled to said output terminal for supplying said wide-band digital information,

characterized in that, in the formula